CITY OF LA QUINTA PUBLIC WORKS/ENGINEERING DEPARTMENT Preliminary Water Quality Management Plan (WQMP) Scope of Work

Note: Referenced Sections refer to the City WQMP Checklist and Whitewater River Region Water Quality Management Plan for Urban Runoff

TITLE PAGE

SECTION I - Project Description - Facilities, Location, Size, Pre and Post Construction Quantity & Percentage of Pervious and Impervious Areas, Facility SIC Code, Permits required for the Project.

SECTION II - Site Characterization - Zoning, Current and Project Property Use, Soils Report, Phase 1 Assessment and Identification of Receiving Waters Including: 303(d) list impairments, Designated Beneficial Uses and Proximity to RARE Beneficial Use water bodies.

SECTION III - **Pollutants of Concern** - Table listing Pollutant Category, Potential for Presence on Project and Pollutants impairing Receiving Waters. Cross Reference with Appendix B.

SECTION IV - **Hydrologic Conditions of Concern** - Document Discharge Flow Rates, Velocities, Durations, Volumes per Treatment Method/Development. Cross Reference with Appendix B & F. Supporting Hydrology Calculations for Volumetric Treatment Control or Flow Rate Treatment Control. Segregate Developments by Treatment Method (as applicable using infiltration basins, drywells or alternative treatment systems) for pollutants of concern.

SECTION V - **Best Management Practices** - Site Design, Source Control and Treatment Control. Tables included which identify applicable Site Design BMPs, Non Structural and Structural Source Control BMPs and Treatment Control BMPs. Cross Reference with Appendix B.

APPENDIX B - Vicinity Map, WQMP Site Plan and Receiving Waters Map

APPENDIX F - Includes supporting engineering calculations (including completed Design Procedure Forms) for Treatment Control BMP sizing and Treatment Control BMP design details. If project retains urban runoff in conformance with City of La Quinta Ordinance, include 100 year storm retention volume calculation summary.